WHAT IS CLAIMED IS

1. An electrode for an electric double layer capacitor, which is formed using a solution of a quaternary ammonium borofluoride compound in propylene carbonate as an electrolyte, wherein said electrode includes alkali-act/vated carbon made from mesophase pitch as a starting material, and a conductive filler having a rest potential smaller than a rest potential of said alkali-activated carbon in said electrolyte, wherein the amount Fc of said conductive filler incorporated is in a range of 10 % by weight \leq Fc \leq 40/% by weight.

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An electrode for an electric double-layer capacitor, which includes an active material and a conductive material and which is bonded to a current collector) wherein the concentration of said conductive material in a surface portion of the electrode bonded to said current collector is higher concent/ration of a conductive material in an internal portion 429/217,232 of the electrode.

electrode for an electric double-layer capacitor according to claim 2, wherein said active material is fibrous maso-phase activated carbon.

- 4. An electrode for an electric double-layer capacitor, which includes meso-phase activated carbon and CMC, the degree De of etherification of the CMC being in a range of $0.6 \le De \le 0.9$.
- slurry for forming ah electrode for an

double-layer capacitor, which includes meso-phase activated carbon and CMC, the degree De of etherification of the CMC being

in a range of 0.6 \leq De \leq 0.9.